

ED 026 284

SE 006 348

Science Education Information Report, General Bibliography Series 18, Legislative Acts and Reports, Administration and Supervision, Science Facilities.

ERIC Information Analysis Center for Science Education, Columbus, Ohio.

Pub Date Dec 68

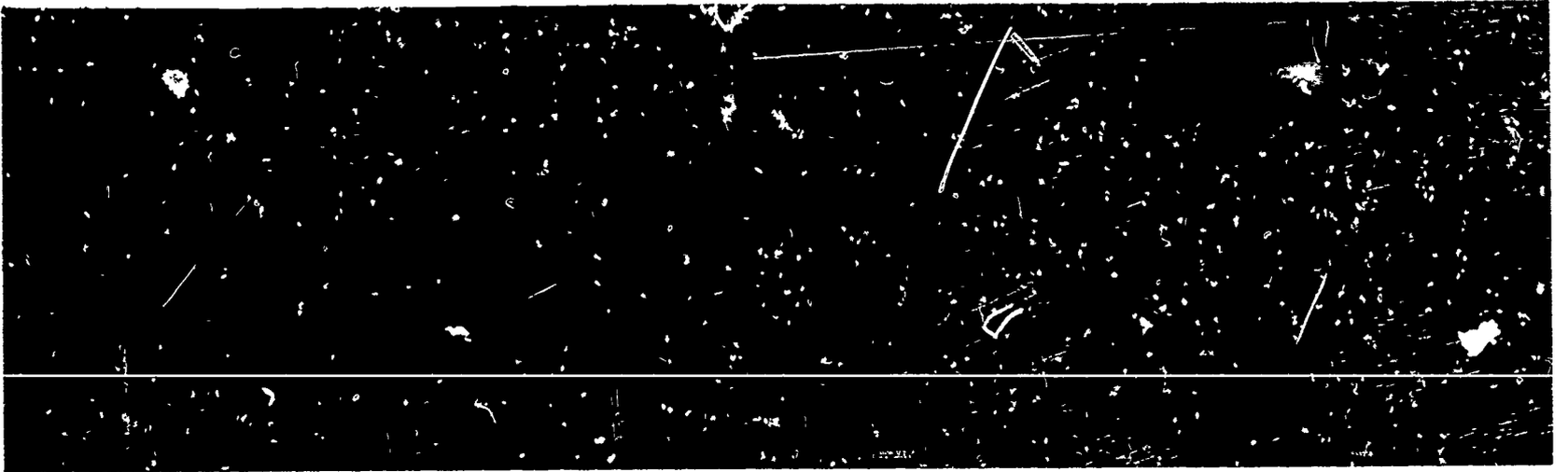
Note- 16p.

EDRS Price MF-\$0.25 HC-\$0.90

Descriptors-*Administration, *Bibliographies, Biological Sciences, College Science, Elementary School Science, Federal Aid, Federal Programs, *Legislation, Mathematics Education, Outdoor Education, *Science Facilities, Secondary School Science, *Supervision

This is the eighth in the second series of general bibliographies developed to disseminate information on documents analyzed at the ERIC Information Analysis Center for Science Education. Reported are some 36 citations of selected documents in the areas of (1) legislative acts and reports, (2) administration and supervision, and (3) science facilities. The documents included represent research reports, research reviews, manuals, speeches, textbooks, and other types. Citations are listed under the major areas in alphabetical order by author and indicate source, availability, and major ideas of the document. This bibliography is available at no cost, while the supply lasts, from the ERIC Information Analysis Center for Science Education, 1460 West Lane Avenue, Columbus, Ohio 43221. It updates, but does not replace, the earlier bibliography produced in this area by the Center. (GR)

ED026284



**General Bibliography Series
Bibliography 18
Legislative Acts and Reports
Administration and Supervision
Science Facilities**

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE
PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION
POSITION OR POLICY.

SEIAC/SCIENCE EDUCATION INFORMATION ANALYSIS CENTER

... an information center to organize and disseminate information and materials on science education to teachers, administrators, supervisors, researchers, and the public. A joint project of The Ohio State University and the Educational Resources Information Center of USOE.

SE 006 348

SCIENCE EDUCATION INFORMATION REPORT

**General Bibliography Series
Bibliography 18
Legislative Acts and Reports
Administration and Supervision
Science Facilities**

**ERIC Information Analysis Center
for Science Education
1460 West Lane Avenue
Columbus, Ohio 43221**

December, 1968

BIBLIOGRAPHY 18

Table of Contents	Page
A. Legislative Acts and Reports	1
B. Administration and Supervision	2
C. Science Facilities	5
D. Author Index	10

SCIENCE EDUCATION INFORMATION

REPORTS

The *Science Education Information Reports* are being developed to disseminate information concerning documents analyzed at the ERIC Information Analysis Center for Science Education. The Reports include five types of publications. *General Bibliographies* are being issued to announce most documents processed by the Information Analysis Center for Science Education. These bibliographies are categorized by topics and indicate the availability of the document and the major ideas included in the document. *Special Bibliographies* are being developed to announce availability of documents in selected interest areas. These bibliographies will list most significant documents that have been published in the interest area. *Guides to Resource Literature for Science Teachers* are bibliographies that identify references for the professional growth of teachers at all levels of science teaching. This series will include six separate publications. *State-of-the-Art Papers* will be issued periodically to indicate implications of research for science teaching. *Research Reviews* will be issued to analyze and synthesize research related to science education over a period of several years.

The Science Education Information Reports will be announced in the *SEIAC Newsletter* as they become available.

GENERAL BIBLIOGRAPHIES

The *General Bibliographies* are being developed to announce the documents acquired and processed by the ERIC Information Analysis Center for Science Education. The bibliographies will focus on general topics. This bibliography announces most documents related to the topic that were included in the second 2,000 documents processed by this Center. It supplements *General Bibliography 8*. Additional supplements will be issued as documents are processed.

USING BIBLIOGRAPHIC CITATIONS

All documents are listed by similar bibliographic citations. A sample citation is explained for your convenience. You will find it helpful to study the explanation of the sample citation before using this bibliography.

SAMPLE OF BIBLIOGRAPHIC CITATION

-
- (1) SE 003 067 (2) 02 27 68 (3) 10 92 29 (4) 1 (5) 00 000 007
(6) SIMENDINGER, ELIZABETH A.
(7) TEAM TEACHING IN SCIENCE
(8) THE SCIENCE TEACHER
(9) 10 00 67 (10) 3
(11) *CURRICULUM DEVELOPMENT, *INSTRUCTION, *SECONDARY SCHOOL
SCIENCE, *SCIENCE FACILITIES, *TEAM TEACHING, BIOLOGY, CHEM-
ISTRY, EARTH SCIENCE, GENERAL SCIENCE, PHYSICS, PROGRAM DE-
SCRIPTION, NATIONAL SCIENCE FOUNDATION, INTRODUCTORY PHYSICAL
SCIENCES, EARTH SCIENCE CURRICULUM PROJECT
-

EXPLANATION OF BIBLIOGRAPHIC CITATION

- (1) (SE 003 067)

This is the Science Education Center's identification number for the document. It serves as the name for the document and provides a way of locating the material.

- (2) (02 27 68)

The second field contains the date the citation was typed at this Center (February 27, 1968).

- (3) (10 92 29)

Field three is a code for developing bibliographies. By using this code several kinds of bibliographies can be structured by retrieval specialists or by computer programs.

- (4) 1

This field indicates the level of processing of the document.

- 1--cataloged and indexed
- 2--cataloged, indexed, and annotated or abstracted
- 3--announced in *Research in Education*

- (5) (00 000 007)

The source of the document has also been coded for computer search. This number identifies where the document can be obtained. It usually designates the same source as field seven.

(6) SIMENDINGER, ELIZABETH A.

The principal author, editor, or organization associated with the writing of the document is listed.

(7) TEAM TEACHING IN SCIENCE

Title of the document.

(8) THE SCIENCE TEACHER

This indicates where the document was obtained by the Center.

(9) (10 00 67)

This field designates the publication date of the document (October, 1967). The first set of two numerics represents the month; the second, the day of the month; and the third, the year. In most cases the date is obtained from the document. In a few cases, when no date of publication is on the document, the date is estimated based on the best information available in the document.

(10) 3

Field ten identifies the number of pages in the document. This document contains three pages. Use of this field will provide information concerning the length of the document.

(11) *CURRICULUM DEVELOPMENT, *INSTRUCTION, *SECONDARY SCHOOL SCIENCE, *SCIENCE FACILITIES, *TEAM TEACHING, BIOLOGY, CHEMISTRY, EARTH SCIENCE, GENERAL SCIENCE, PHYSICS, PROGRAM DESCRIPTION, NATIONAL SCIENCE FOUNDATION, INTRODUCTORY PHYSICAL SCIENCES, EARTH SCIENCE CURRICULUM PROJECT

This field provides an indication of the ideas included in the document. Each term, such as *INSTRUCTION, has been selected by an information analyst because the term is important for the identification of the document. Terms marked with an asterisk represent primary ideas in the document; the other terms represent ideas of lesser importance. You can use this information to narrow the number of documents you want to review.

A. LEGISLATIVE ACTS AND REPORTS

1. SE 003 274 04 30 68 16 85 20 1 00 000 089
BRUNNER, KENNETH A.
RESOURCES FOR IMPROVEMENT OF SCIENCE INSTRUCTION
JUNIOR COLLEGE JOURNAL
05 00 62 2
*EDUCATIONAL PROGRAMS, *COLLEGE SCIENCE, *FEDERAL AID, *INSTRUCTION,
*INSERVICE INSTITUTES, *TEACHER EDUCATION, JUNIOR COLLEGES,
UNDERGRADUATE STUDY, SUMMER INSTITUTES, NATIONAL SCIENCE FOUNDATION
2. SE 003 172 05 29 68 16 85 20 1 00 000 045
DERTHICK, LAWRENCE G.
BOX SCORE ON THE NATIONAL DEFENSE EDUCATION ACT
NATIONAL EDUCATION ASSOCIATION JOURNAL
09 00 59 2
*FEDERAL AID, *INSTRUCTION, CURRICULUM, EDUCATIONAL RESEARCH, FELLOW-
SHIPS, INSTITUTES, SCIENCE EDUCATION, STUDENTS, TEACHER EDUCATION,
NATIONAL DEFENSE EDUCATION ACT
3. SE 003 836 04 19 68 16 85 20 1 00 000 007
DILLMAN, DUANE H.
THE UNITED STATES OFFICE OF EDUCATION AND SCIENCE TEACHERS
THE SCIENCE TEACHER
09 00 67 4
*COLLEGE SCIENCE, *ELEMENTARY SCHOOL SCIENCE, *FUNDED PROGRAMS,
*EDUCATION ACTS, *LEGISLATIVE ACTS AND REPORTS, *PAPER, *SECONDARY
SCHOOL SCIENCE, *TITLES, EDUCATIONAL PROGRAMS, FEDERAL PROGRAMS,
FACILITIES, EDUCATIONAL RESEARCH, GOVERNMENT AGENCY, HIGHER EDUCATION
ACT, PUBLIC LAW, RESEARCH, TEACHER EDUCATION
4. SE 002 654 02 21 68 16 33 20 2 00 000 002
PARKER, VINCENT E.
EDUCATIONAL ASSISTANCE PROVIDED BY THE UNITED STATES ATOMIC ENERGY
COMMISSION
AMERICAN JOURNAL OF PHYSICS
04 00 66 5
*COLLEGE SCIENCE, *EDUCATIONAL PROGRAMS, *EDUCATIONAL ASSISTANCE,
*SCIENCE EDUCATION HISTORY, *LEGISLATIVE ACTS, *PHYSICS, FEDERAL
PROGRAMS, GRADUATE STUDY, PAPERS, AMERICAN ENERGY COMMISSION,
NATIONAL ACADEMY OF SCIENCES, OAK RIDGE INSTITUTE OF NUCLEAR STUDIES,
NATIONAL SCIENCE FOUNDATION, ATOMIC ENERGY ACT (1946)

B. ADMINISTRATION AND SUPERVISION

1. SE 002 167 09 06 67 01 92 20 1 00 000 100
GARBER, LEE O. AND BOYER, RANDALL R.
EXPERIMENTS CAN EXPLODE IN COURT
NATION'S SCHOOLS
11 00 64 1
*ADMINISTRATION AND SUPERVISION, *SECONDARY SCHOOL SCIENCE, *SAFETY,
*SCHOOL LAW, CHEMISTRY, LABORATORY EXPERIMENTS
2. SE 003 719 08 30 68 01 96 42 3 51 000 239
HARBECK, MARY BLATT
A SOURCE BOOK FOR SCIENCE SUPERVISORS
NATIONAL SCIENCE TEACHERS ASSOCIATION
67 144
*ELEMENTARY SCHOOL SCIENCE, *SECONDARY SCHOOL SCIENCE, *SUPERVISORY
METHODS, *SUPERVISOR QUALIFICATIONS, *SUPERVISION, CURRICULUM PLANNING,
CURRICULUM DEVELOPMENT, COMMUNITY RESOURCES, FEDERAL PROGRAMS,
PROFESSIONAL ASSOCIATIONS, SCIENCE SUPERVISION, NATIONAL EDUCATION
ASSOCIATION, NATIONAL SCIENCE TEACHERS ASSOCIATION, UNITED STATES OFFICE
OF EDUCATION, NATIONAL SCIENCE SUPERVISORS ASSOCIATION
3. SE 002 382 07 12 68 01 86 17 2 22 000 319
HARWELL, JOHN E.
THE RESPONSIBILITIES OF THE SCIENCE SUPERVISOR AS INDICATED BY SCIENCE
TEACHERS
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
61 249
*SCIENCE SUPERVISION, *SUPERVISORY ACTIVITIES, *TEACHER SUPERVISION,
*SCIENCE EDUCATION, DOCTORAL THESES, RESEARCH REPORTS, SUPERVISION,
TEACHER EXPERIENCE, TEACHER QUALIFICATIONS, 1961
4. SE 003 184 03 04 68 01 82 17 2 22 000 319
HEIMLER, CHARLES HERBERT
A GUIDE FOR SCIENCE SUPERVISION IN THE NEW YORK STATE CENTRAL SCHOOL
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
59 279
*PROGRAM EVALUATION, *RESEARCH REPORTS, *SMALL SCHOOLS, *SCIENCE
EDUCATION, *SECONDARY SCHOOL SCIENCE, *SUPERVISORY METHODS,
*SUPERVISION, DOCTORAL THESES, FACILITIES, TEACHING METHODS, SCIENCE
EQUIPMENT, SCIENCE FACILITIES, 1959, NEW YORK

5. SE 002 356 08 08 68 10 82 17 2 22 000 319
 HUMPHREYS, ALAN HALE
 A CRITICAL ANALYSIS OF THE USE OF LABORATORIES AND CONSULTANTS IN
 JUNIOR HIGH SCHOOL SCIENCE COURSES
 UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
 62 142
 *ACHIEVEMENT, *INSTRUCTION, *LABORATORY TRAINING, *SECONDARY SCHOOL
 SCIENCE, *STUDENT SCIENCE INTERESTS, *SCIENCE CONSULTANTS, ACADEMIC
 ACHIEVEMENT, DOCTORAL THESES, GRADE 7, GRADE 8, RESEARCH REPORTS,
 SCIENCE ACTIVITIES, TEACHING TECHNIQUES
6. SE 003 191 03 21 68 11 82 17 2 22 000 319
 LEWIN, CHARLES ROBERT, JR.
 IN-SERVICE EDUCATION IN RELATION TO CURRICULUM DEVELOPMENT - TRENDS
 AND RECOMMENDED PROGRAMS IN SECONDARY SCHOOLS
 UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
 63 278
 *CURRICULUM DEVELOPMENT, *COOPERATIVE PLANNING, *INSERVICE TEACHER
 EDUCATION, *SECONDARY EDUCATION, ADMINISTRATION, DOCTORAL THESES,
 ELEMENTARY SCHOOL SCIENCE, RESEARCH REPORTS, SECONDARY SCHOOL
 SCIENCE, TEACHER IMPROVEMENT, TEACHER PARTICIPATION, 1963
7. SE 003 655 09 26 68 01 81 20 1 00 000 006
 PLOUTZ, PAUL F.
 SCIENCE SUPERVISORS IN ELEMENTARY SCHOOL
 SCIENCE EDUCATION
 03 00 62 2
 *ELEMENTARY SCHOOL SCIENCE, *SCIENCE SUPERVISION, *SUPERVISOR
 QUALIFICATIONS, *SUPERVISORY ACTIVITIES, *SUPERVISORY TRAINING,
 SUPERVISION, NATIONAL ASSOCIATION FOR RESEARCH IN SCIENCE TEACHING
8. SE 003 065 02 27 68 01 92 38 1 00 000 007
 SALTMAN, MICHAEL A. AND CHAMPAGNE, DAVID W.
 DIALOGUE IN SUPERVISION
 SCIENCE TEACHING
 10 00 67 3
 *CHEMISTRY, *LEARNING THEORIES, *PHYSICS, *SUPERVISION, *SECONDARY SCHOOL
 SCIENCE, EVALUATION, INSTRUCTION, STUDENT CHARACTERISTICS, TEACHER
 EVALUATION, TEACHER CHARACTERISTICS

9. SE 002 050 03 06 68 01 82 17 2 22 000 319
THOMAS, PAUL MILTON
A STUDY OF THE ROLE OF THE PRINCIPAL IN SECONDARY SCHOOL SCIENCE
EDUCATION
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
64 361
*ADMINISTRATION, *ADMINISTRATOR ROLE, *ADMINISTRATOR ATTITUDES,
*PRINCIPALS, *ADMINISTRATOR CHARACTERISTICS, *RESEARCH REPORTS,
*SECONDARY SCHOOL SCIENCE, *SCIENCE EDUCATION, DOCTORAL THESES,
EDUCATIONAL OBJECTIVES, EVALUATION, PROGRAM EVALUATION, 1964, NEW
ENGLAND ASSOCIATION OF COLLEGES AND SECONDARY SCHOOLS
10. SE 003 220 03 07 68 01 82 17 2 22 000 319
THAW, RICHARD FRANKLIN
TEACHING LOAD OF TEACHERS OF SCIENCE IN OREGON
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
58 115
*RESEARCH REPORTS, *SECONDARY SCHOOL SCIENCE, *SCIENCE TEACHERS,
*TEACHING LOAD, *TEACHER QUALIFICATIONS, CLASS SIZE, DOCTORAL THESES,
SCIENCE FAIRS, TEACHER BACKGROUND, TEACHER RESPONSIBILITY, 1958, OREGON

C. SCIENCE FACILITIES

1. SE 002 192 02 07 68 05 13 14 3 00 000 199
ARVEY, M. DALE AND RIEMER, WILLIAM J.
INLAND BIOLOGICAL FIELD STATIONS OF THE UNITED STATES
BIOSCIENCE
04 00 66 3
*BIOLOGY, *FIELD INSTRUCTION, *OUTDOOR EDUCATION, *SCIENCE FACILITIES,
COLLEGE SCIENCE, DIRECTORIES, ECOLOGY, RESEARCH, NATIONAL SCIENCE
FOUNDATION

2. SE 003 229 04 18 68 05 95 37 3 00 000 369
ASHBAUGH, BYRON L.
TRAIL PLANNING AND LAYOUT
NATIONAL AUDUBON SOCIETY
65 104
*EDUCATIONAL FACILITIES, *OUTDOOR EDUCATION, *SCIENCE FACILITIES, ADULT
EDUCATION, CONSERVATION EDUCATION, COLLEGE SCIENCE, INSTRUCTION,
NATURE CENTERS, SECONDARY SCHOOL SCIENCE

3. SE 002 617 09 18 67 05 91 20 1 00 000 010
CARTER, NEAL W.
SCIENCE EXPERIENCE CENTER
SCIENCE AND CHILDREN
02 00 67 4
*ELEMENTARY SCHOOL SCIENCE, *SCIENCE FACILITIES, CLASSROOM DESIGN,
PORTABLE FACILITIES, SCIENCE EQUIPMENT, NASHVILLE-DAVIDSON COUNTY,
TENNESSEE

4. SE 002 189 02 07 68 05 86 29 1 35 000 353
CLEVELAND PUBLIC SCHOOLS
SUPPLEMENTARY EDUCATIONAL CENTER
CLEVELAND PUBLIC SCHOOLS, OHIO
66 29
*FACILITIES, *SUPPLEMENTARY CENTERS, EDUCATIONAL PROGRAMS, FEDERAL
PROGRAMS, PROGRAM DESCRIPTIONS, PLANETARIA, SUPPLEMENTARY
EDUCATIONAL CENTER, CLEVELAND, OHIO, CLEVELAND PUBLIC SCHOOLS,
UNITED STATES OFFICE OF EDUCATION, ELEMENTARY AND SECONDARY
EDUCATION ACT OF 1965 - TITLE III

5. SE 002 195 09 24 68 05 91 33 2 00 000 361
 EDUCATIONAL FACILITIES LABORATORY
 PROFILES OF SIGNIFICANT SCHOOLS - MIDDLE SCHOOLS
 EDUCATIONAL FACILITIES LABORATORY, 477 MADISON AVENUE,
 NEW YORK, NEW YORK
 06 00 66 65
 *ELEMENTARY SCHOOLS, *MIDDLE SCHOOLS, *PHYSICAL FACILITIES, *SCHOOL
 DESIGN, ELEMENTARY SCHOOL SCIENCE, ELEMENTARY EDUCATION, SCIENCE
 FACILITIES, EDUCATIONAL FACILITIES LABORATORY, FORD FOUNDATION
6. SE 002 196 09 24 68 05 86 31 2 00 000 361
 EDUCATIONAL FACILITIES LABORATORY
 PROFILES OF SIGNIFICANT SCHOOLS - SCHOOLS WITHOUT WALLS
 EDUCATIONAL FACILITIES LABORATORY, 477 MADISON AVENUE,
 NEW YORK, NEW YORK
 06 00 66 59
 *ARCHITECTURE, *ELEMENTARY SCHOOLS, *FACILITIES, *INNOVATIONS, *PHYS-
 ICAL FACILITIES, *SCHOOL DESIGN, *SCHOOL FACILITIES, EXPERIMENTAL
 SCHOOLS, EDUCATIONAL FACILITIES LABORATORIES INCORPORATED, FORD
 FOUNDATION
7. SE-003 066 02 27 68 05 92 31 1 00 000 007
 FINLEY, ALBERT C. AND LOUDERBACK, H. M.
 A DIFFERENT KIND OF HIGH SCHOOL KEYED TO INDIVIDUALIZED INSTRUCTION
 THE SCIENCE TEACHER
 10 00 67 3
 *CURRICULUM, *DEVELOPMENT REPORTS, *INDIVIDUAL INSTRUCTION, *SCIENCE
 FACILITIES, *SECONDARY SCHOOL SCIENCE, *TEAM TEACHING, BIOLOGY,
 CHEMISTRY, INSTRUCTION, PHYSICAL SCIENCES, PHYSICS, BIOLOGICAL SCIENCES
 CURRICULUM STUDY, CHEMICAL EDUCATION MATERIALS STUDY, PHYSICAL SCIENCE
 STUDY COMMITTEE, QUANTITATIVE PHYSICAL SCIENCE
8. SE 002 619 10 11 67 05 81 20 1 00 000 010
 HELDMAN, LAWRENCE J.
 PLANNING A SCIENCE FACILITY
 SCIENCE AND CHILDREN
 02 00 67 3
 *ELEMENTARY SCHOOL SCIENCE, *FACILITY DESIGN, *SCIENCE FACILITIES,
 *SCIENCE CLASSROOMS
9. SE 002 169 09 23 68 05 86 38 2 00 000 100
 IRVING, JAMES
 HOW TO PLAN A SAFE SCIENCE LAB
 NATION'S SCHOOLS
 04 00 65 1
 *CLASSROOM DESIGN, *LABORATORY SAFETY, *SCIENCE FACILITIES, *SCIENCE
 LABORATORIES, *SCHOOL PLANNING, SAFETY
10. SE 003 839 04 19 68 05 55 20 1 00 000 007
 JOHNS, KENNETH W. AND NORTON, O. RICHARD
 THE ATMOSPHERIUM-PLANETARIUM - A UNIQUE FACILITY AND ITS EDUCATIONAL
 POTENTIAL
 THE SCIENCE TEACHER
 09 00 67 2
 *ASTRONOMY, *METEOROLOGY, *MARINE BIOLOGY, *OCEANOLOGY, *PHYSICAL
 SCIENCES, *SCIENCE FACILITIES, PLANETARIA, UNIVERSITY OF NEVADA

11. SE 003 547 03 20 68 06 92 20 1 00 000 006
 KOELSCHE, CHARLES L.
 FACILITIES AND EQUIPMENT AVAILABLE FOR TEACHING SCIENCE IN PUBLIC HIGH
 SCHOOLS, 1958-59
 SCIENCE EDUCATION
 10 00 61 8
 *BIOLOGY, *CHEMISTRY, *GENERAL SCIENCE, *PHYSICS, *SECONDARY SCHOOL
 SCIENCE, *SCIENCE EQUIPMENT, *SCIENCE FACILITIES, NATIONAL ASSOCIATION
 FOR RESEARCH IN SCIENCE TEACHING, 1960
12. SE 002 924 11 08 67 05 91 37 2 05 000 155
 LOS ANGELES CITY SCHOOLS
 THE ELEMENTARY SCHOOL SCIENCE CENTERS
 LOS ANGELES CITY SCHOOLS, CALIFORNIA
 65 8
 *ELEMENTARY SCHOOL SCIENCE, *SCIENCE FACILITIES, *SCIENCE CENTERS,
 BIOLOGY, BIBLIOGRAPHIES, EARTH SCIENCE, MOBILE SCIENCE LABORATORIES,
 PHYSICAL SCIENCES, SCIENCE EQUIPMENT, SCIENCE MATERIALS, LOS ANGELES
 CITY SCHOOLS, LOS ANGELES, CALIFORNIA, 1965
13. SE 002 268 08 26 68 05 12 20 1 00 000 478
 MARTIN, W. EDGAR
 PLANNING FACILITIES FOR HIGH SCHOOL BIOLOGICAL SCIENCES
 SCHOOL BOARD JOURNAL
 07 00 62 5
 *BIOLOGY, COURSE OFFERINGS, *CURRICULUM DEVELOPMENT, SCIENCE FACILITIES,
 *SECONDARY SCHOOL SCIENCE, COURSE ENROLLMENTS, BIOLOGICAL SCIENCES
 CURRICULUM STUDY
14. SE 002 914 03 08 68 05 33 20 1 00 000 002
 MCCORD, WILLIAM M.
 PROCEEDINGS - LABORATORY ARRANGEMENT IN A NEW PERSPECTIVE
 AMERICAN JOURNAL OF PHYSICS
 07 00 67 1
 *COLLEGE SCIENCE, *LABORATORY EQUIPMENT, *PHYSICS, *SCIENCE FACILITIES,
 JUNIOR COLLEGES, ORLANDO JUNIOR COLLEGE, FLORIDA
15. SE 003 353 09 25 68 05 16 20 1 00 000 199
 MCKINSEY, RICHARD D.
 AN ESSAY IN DESIGN
 BIOSCIENCE
 05 00 67 4
 *BIOLOGY, *FACILITY PLANNING, *LABORATORY EQUIPMENT, *SCIENCE EQUIPMENT,
 *SCIENCE FACILITIES, AUDIOVISUAL AIDS, BIBLIOGRAPHIES, CHALKBOARDS,
 LABORATORY SAFETY

16. SE 003 168 03 04 63 05 82 30 1 00 000 045
 MROCH, RAYMOND
 MUSEUMS ARE FOR LEARNING
 NATIONAL EDUCATION ASSOCIATION JOURNAL
 01 00 59 2
 *ELEMENTARY SCHOOL SCIENCE, *FIELD TRIPS, *INSTRUCTION, *MUSEUMS,
 *SCIENCE FACILITIES, *SCIENCE ACTIVITIES, EXHIBITS, DETROIT, DETROIT
 INSTITUTE OF ARTS, DETROIT HISTORICAL MUSEUM, CRANBOOK INSTITUTE OF
 SCIENCE, GREENFIELD VILLAGE, CHILDREN'S MUSEUM
17. SE 002 502 02 14 68 05 15 14 3 00 000 369
 NATIONAL AUDUBON SOCIETY
 NATURE CENTERS AND OUTDOOR EDUCATION FACILITIES
 NATIONAL AUDUBON SOCIETY, NEW YORK
 03 00 67 16
 *COLLEGE SCIENCE, *DIRECTORIES, *ELEMENTARY SCHOOL SCIENCE, *NATURE
 CENTERS, *OUTDOOR EDUCATION, *SCIENCE FACILITIES, *SECONDARY SCHOOL
 SCIENCE, BIOLOGY, CONSERVATION EDUCATION, SCIENCE CENTERS, NATIONAL
 AUDUBON SOCIETY
18. SE 003 967 04 30 68 06 95 20 2 00 000 100
 SCHLESSINGER, FRED R.
 HERE'S WHAT NEW SCIENCE COURSES REQUIRE IN EQUIPMENT AND FACILITIES
 NATION'S SCHOOLS
 03 00 63 8
 *AUDIOVISUAL AIDS, *ELEMENTARY SCHOOL SCIENCE, *SECONDARY SCHOOL
 SCIENCE, *SCIENCE FACILITIES, *SCIENCE EQUIPMENT, *CURRICULUM
 DEVELOPMENT, BIOLOGY, CURRICULUM, CHEMISTRY, PHYSICS, TEACHING
 METHODS, TELEVISED INSTRUCTION, NATIONAL SCIENCE TEACHERS ASSOCIATION,
 SCIENCE APPARATUS MANUFACTURERS ASSOCIATION
19. SE 003 228 04 18 68 05 95 37 3 00 000 369
 SHOMON, JOSEPH J.
 MANUAL OF OUTDOOR CONSERVATION EDUCATION
 NATIONAL AUDUBON SOCIETY
 64 96
 *CONSERVATION EDUCATION, *EDUCATIONAL OBJECTIVES, *EDUCATIONAL
 FACILITIES, *OUTDOOR EDUCATION, *SCIENCE FACILITIES, *TEACHING PROCEDURES,
 ADULT EDUCATION, BIOLOGY, CURRICULUM PLANNING, COLLEGE SCIENCE,
 EDUCATIONAL PROGRAMS, ELEMENTARY SCHOOL SCIENCE, ECOLOGY, EARTH
 SCIENCE, INSTRUCTION, NATURE CENTERS, SECONDARY SCHOOL SCIENCE
20. SE 003 171 03 04 68 05 11 29 1 00 000 045
 VODICKA, EDWARD M. AND MCLEAN, MARTIN, JR.
 OUR DO-IT-YOURSELF MUSEUM
 NATIONAL EDUCATION ASSOCIATION JOURNAL
 04 00 59 1
 *BIOLOGY, *DISPLAYS, *ELEMENTARY SCHOOL SCIENCE, *MUSEUMS, *NATURE
 STUDY, *SCIENCE ACTIVITIES, PROGRAM DESCRIPTIONS, SCIENCE FACILITIES,
 AUSTIN, TEXAS

21. SE 002 090 07 05 68 05 95 51 2 00 000 009
WHITE, HARVEY E.
THE LAWRENCE HALL OF SCIENCE
THE PHYSICS TEACHER
09 00 65 4
*CLOSED CIRCUIT TELEVISION, *EDUCATIONAL RESEARCH, *FILM PRODUCTION,
*PROGRAMED INSTRUCTION, *TEACHER EDUCATION, *SCIENCE FACILITIES,
AUDIOVISUAL AIDS, BIOLOGY, CHEMISTRY, COLLEGE SCIENCE, INSTRUCTION,
PHYSICS, SCIENCE EDUCATION, SECONDARY SCHOOL SCIENCE, UNIVERSITY OF
CALIFORNIA, BERKELEY, THE LAWRENCE HALL OF SCIENCE

22. SE 003 019 11 14 67 05 93 29 1 00 000 002
WHITE, HARVEY E.
NEW PHYSICAL SCIENCES LECTURE HALL
AMERICAN JOURNAL OF PHYSICS
12 00 65 6
*COLLEGE SCIENCE, *PHYSICAL SCIENCES, *SCIENCE FACILITIES, CHEMISTRY,
EDUCATIONAL TELEVISION, PHYSICS, PREPARATION ROOMS, UNIVERSITY OF
CALIFORNIA, BERKELEY, CALIFORNIA

D. AUTHOR INDEX

Authors or organizations responsible for documents are listed alphabetically. The document number of each publication listed is entered after the name of the author or organization. The letter indicates the section of the bibliography and the numeral represents the document number in that section.

ARVEY, M. DALE AND RIEMER,
WILLIAM J. (C 1)

ASHBAUGH, BYRON L. (C 2)

BRUNNER, KENNETH A. (A 1)

CARTER, NEAL W. (C 3)

CLEVELAND PUBLIC SCHOOLS (C 4)

DERTHICK, LAWRENCE G. (A 2)

DILLMAN, DUANE H. (A 3)

EDUCATIONAL FACILITIES LABORATORY
(C 5, C 6)

FINLEY, ALBERT C. AND LOUDERBACK,
H. M. (C 7)

GARBER, LEE O. AND BOYER,
RANDALL R. (B 1)

HARBECK, MARY BLATT (B 2)

HARWELL, JOHN E. (B 3)

HEIMLER, CHARLES HERBERT (B 4)

HELDMAN, LAWRENCE J. (C 8)

HUMPHREYS, ALAN HALE (B 6)

IRVING, JAMES (C 9)

JOHNS, KENNETH W. AND NORTON,
O. RICHARD (C 10)

KOELSCHE, CHARLES L. (C 11)

LEWIN, CHARLES ROBERT, JR. (B 6)

LOS ANGELES CITY SCHOOLS (C 12)

MARTIN, W. EDGAR (C 13)

MROCH, RAYMOND (C 16)

MC CORD, WILLIAM M. (C 14)

MC KINSEY, RICHARD D. (C 15)

NATIONAL AUDUBON SOCIETY (C 17)

PARKER, VINCENT E. (A 4)

PLOUTZ, PAUL F. (B 7)

SALTMAN, MICHAEL A. AND
CHAMPAGNE, DAVID W. (B 8)

SCHLESSINGER, FRED R. (C 18)

SHOMON, JOSEPH J. (C 19)

THAW, RICHARD FRANKLIN (B 10)

THOMAS, PAUL MILTON (B 9)

VODICKA, EDWARD M. AND
MC LEAN, MARTIN, JR. (C 20)

WHITE, HARVEY E. (C 21, C 22)